nined	REPORT	of W	ELL	DF		LE	R		Ap	plic	atio	n N	<u>. 55-71</u>	17	<u>"</u>
orded: B. C. T. B.		ATE 0							Cla	im	No.		AOU7O	<u> </u>	
ection Sheet)		
NERAL STATEMENT: Report of well driller	in homoby r	nade an	d filed	l wit	h th	ne S	State	e E	ngiı	nee	r, i	n ac	cordance W	ith the law	s of Utah. o file such
NERAL STATEMENT: Report of well driller nis report shall be filed with the State Engineer constitutes a misdemeanor.)	r within 30	days af	ter th	e co	mpl	etic	on o								
WHILL OWNED.		(12)	WEL	LI	'ES	TS	:							eet the water	
) WELL OWNER: Roger Ford		Wasar	ump te	st m	ade?	Υe	es [) N	To D	Z :	If so	, by	whom?	after	hours
me Roger 7024 dress Box 65 Wallsburg, Ut. 84082		Yield:			gal.	./mi	in. w	vith				10	et drawdown	after	
LOCATION OF WELL:							,,						,,,		
Wasatch Ground Water Basin						1	./mir	n. W	ith				feet drawdov	n after	hours
rth 840 (leave blank)	1											r.p.m	. Date		X Yes 🗆
rth 840 East 100 Feet from W	Corner														inches
20 , T 5 N, R 5 E S	SLBM (strike	(13)	WEI		LO(G:			ט	iam	eter	of	well		feet.
t words not needed)	MS/EK	Depth	drilled		20				feet.	De	epth	or o	completed wel	led to designa	te the material
	w Well XIX	NOTE or com	Place	an '	'X'' i	ln tl rials	he sp encerence	ace ount e of	or co ered was	omu in ter	each and	der the	th interval.	Under REMA ature, etc., o	te the material RKS make any f material en-
eplacement Well Decpening Repair	Abandon 🗆	counte	red in e	ach	lepth	int	erva	1. U	se a	ddit	iona	l sh	eet if needed.		
abandonment, describe material and procedure:		DEPTH MATERIA									 -	4			
						ŀ				ate				REMARKS	
		1					, g	ers	Jan	ome	Š.			LEMMINS	
4) NATURE OF USE (check): Industrial Municipal Sto	ockwater 🛘	From		Clay	Silt	Sand	Cobbles	Boulders	Hardpan	Conglomerate	Bedrock	Other			
Comestic X Industrial Municipal C	st Well	<u> </u>	å L	11	20 0		-	+-	-			4	Water	4 ft.	
(5) TYPE OF CONSTRUCTION (check		0	220	1-1		<u>×</u>	_	X	┼-	-	-		Water		
D 🗆 🗆	tted 🗆		-	$\parallel - \parallel$	-	+	- -								
	ored 🗆								1		_				
(6) CASING SCHEDULE: Threaded				╢	<u> </u>	+	- -	+	-	├	-				
6 "Diam from 0 feet to 200 feet G	Gage . 280	·		-		\dashv	-	+	+-	\dagger	+-	H			
" Diam. fromfeet tofeet C	Gage	_	 	\parallel											
" Diam. fromfeet tofeet (Used [_	_	-	╁	-	\vdash			
New X□ Reject □	- V-V	-		- -	\vdash		\dashv	+	+	╀		\dashv			
(7) PERFORATIONS: Perforated? Yes	□ No X□X	\	+	- -	-	\neg	_	\dashv	+						
Type of perforator usedinches by	inche	es										ļ			
newforetions fromfeet to		5 " [- -		_		}	+	+	+	-			
nerforations fromfeet to		et	_	╢	-	_		+	+	+	+	+			
perforations from feet to perforations from feet to	fe	et -			-	-									
perforations fromfeet to	fe	et						_	_	-	-	+	 		
(8) SCREENS: Well screen installed? Yes				-		-	┼┼	\dashv		\dashv	- -	+-			
Manufacturer's Name		_ —			\dashv	-	+	\neg	十	+	+				
Model No		_	_	-						\Box		_	 		
Diam Slot size Set from	ft. to	- _		_		-	-		}	+	-	+			
Diam. Slot size Set from		= _		-		╁	-}	\vdash	\dashv	\dashv	-	+	╢		
(9) CONSTRUCTION:				-		+	+								
Was well gravel packed? Yes NoXX Size of grav	/el:f	eet								_		_	<u> </u>		
Gravel placed fromfeet to					_ _	+	-	-			-	-	- 		
5-25. 150-20 4		-			- -	-	+	╁	\vdash			+			
Material used in seal: Cellett & Casing	No	<u> </u>			_										
Did any strata contain unusable water? Yes Type of water: Depth of								_						2 27	, 19
Type of water: Method of sealing strata off:		w	ork sta	rted	3-	-8					, 1	, 8	Completed	3-27	, 19
Method of Scales			14) I												
T N	To 🔯				. No	me		Gr	unc	lf (os 				3/4
Was surface casing used:	vo □	T	уре:	Sı	DM	er	SIU	<u>بر</u> 1	75		-		feet	н. Р	
Was it cemented in place.		=	epth to										1665		
(10) WATER LEVELS: Static level 35 feet below land surface Date of the level 15 feet below land surface Date of	3-27-	86 V	Vell D	rille	r's S	Stat	teme	ent	: 	n.4.	· ·	nw s	upervision	and this	report is tru
Static levelfeet below land surface Dat Artesian pressurefeet above land surface Dat	te	t	Th he bes	is w	ell ' my	was kn	s ar owle	edg	e ar	nd l	beli	ef.		Tno	-
			lame -	Un	zic	ke	r 8	& V	<u>leT</u>	LS	Lion	<u>rı .</u>)	lling Co	. IIIC.	Type or print)
LOG RECEIVED: (11) FLOWING W	Valve	1.	Admo-	, B	rers OX	 15	9]	. or Har	ıks	γi	11	e.	Ut. 847	34	
APR 10 198 Controlled by (check)	No Control		Signe	d) .≕.	A.	رر		11		J	_	1	(Well Driller) +-1	<u> </u>	
TO TON IT IN D			~										THE LUCK !		, 19

75